

just make a doc for testing a frontend of website which i made for sepaktakraw spors fedaration it has many nav links and many pages just check the basic things and working and every page visit and buttons and evertything.

as testsprite is asking for doc which tells related to app hence i want this doc

Here's a sample test document for basic frontend testing of your Sepaktakraw Sports Federation website. This document covers navigation, page visits, buttons, and general functionality checks. You can customize it further as required for your app and TestSprite.

Sepaktakraw Sports Federation – Frontend Test Document

Objective:

To verify the basic functionality, navigation links, page loads, and button operations across the website.

1. Navigation Bar Testing

- Verify all navigation links are present (e.g., Home, About, Teams, Events, Gallery, Contact).
- Click each navigation link and confirm it loads the correct page.
- Check that the current page is reflected in the URL and highlighted (if applicable).
- **Test** sub-menu links, if present, for proper display and navigation.

2. Page Visit and Content Verification

For each of the following pages, perform these steps:

• Home:

- Ensure main banner and welcome message appear.
- Verify latest news/events sections load correctly.

About:

- Check for federation mission, history, and team member profiles.

• Teams:

- List of all teams is visible.
- Each team page opens upon clicking its link/name.

• Events:

- Past and upcoming event lists show properly.
- Event detail view opens when clicking an event.

Gallery:

- Images and videos display correctly.
- Expanding a photo/video works.

Contact:

- Contact form loads (fields like Name, Email, Message).
- Submitting the form with/without data returns expected validation or success messages.
- Map/location loads, if provided.

3. Button & Interactive Element Testing

- **Test** all buttons on every page, including:
 - Submit/Register/Join/Contact buttons.
 - Social media icon buttons (do they open correct pages?).
 - Pagination buttons, if any on event or news lists.
 - Navigation arrows/sliders (gallery/carousels).
- **Verify** proper loading animations/spinners if present.
- Validate all forms for empty and invalid input cases.

4. Responsiveness & Appearance Check

- Resize browser / check on mobile & desktop.
- **Verify** navbar/layout adjusts, menu collapses/expands on mobile.
- Check for broken layouts or overflowed content on all device sizes.

5. General Functional Checks

- Ensure all links open as expected (no 404 or blank pages).
- Check all external links (socials, sponsors) open in a new tab.
- Look for any JavaScript errors in browser console when navigating.
- Ensure there are no broken images or missing assets.
- Check the footer for correct copyright.

Summary:

All major pages, navigation paths, and buttons must be confirmed working. Note any unexpected behaviors, design issues, broken elements, or missing content.

Tested By: [Your Name]

Date: [Insert Date]

Feel free to copy, adapt, or expand this document according to the specific features/pages on your website. If you need this as a downloadable Word or Google Doc, let me know!